





350 kW



≇ 280 kW



150 kW









TECHNICAL DATA

F120 MH	120-150 t			
Diesel engine				
	EU Stage V	U.S. Tier 4	EU Stage IIIA/ U.S. Tier 3*	
Manufacturer and type	Deutz TCD 12.0 V6	Deutz TCD 12.0 V6	Deutz TCD2015 V06	
Design	6-cylinder V engine	6-cylinder V engine	6-cylinder V engine	
	4-stroke diesel, common rail open-combustion- chamber injection, turbocharger, controlled exhaust gas recirculation, diesel particle filter with continuous regeneration and SCR catalytic converter	4-stroke diesel, common rail open-com- bustion-chamber injection, turbocharger, controlled exhaust gas recirculation, diesel particle filter with continuous regeneration and SCR catalytic converter	4-stroke diesel, common rail direct fuel injection, turbocharger with charge air cooling	
Engine power	350 kW	350 kW	350 kW	
Nominal speed	1800 min ⁻¹	1800 min ⁻¹	1800 min ⁻¹	
Displacement	12,0	12,0	12,0	
ECO mode	Economical operation with reduced engine speed and high torque			
POWER mode	Maximum power always available on demand			
Cooling system	Spatially separated high-performance engine cooler with thermostatic control of fan speed, automatic, programmable reversible fan			
Air filter	Dry air filter with pre-separator, main and safety element			
Fuel tank (uppercarriage)	1700 Diesel	1700 I Diesel	1700 I Diesel	
Urea tank	105 I AdBlue	105 I AdBlue	-	
Blue Hybrid System max.	150 kW	150 kW	150 kW	
System performance max.	500 kW	500 kW	500 kW	
Electrical system				
Alternator	28 V / 110 A	28 V / 110 A	28 V / 110 A	
Operating voltage	24 V			
Battery	2 × 12 V / 110 Ah / 750 A			
Switch cabinets	Heavy-duty design, lockable			
Lighting	2 × LED headlights at the front of the machine, rear marker and blinker lights, 2 x Power LED cab at the front, 1x Power LED cab at the rear, Power LED boom, 1x Power LED Dipperstick, 1 x Power LED Uppercarriage center (gantry)			
Electric motor				
Туре	Three-phase asynchronous motor			
Power	280 kW			
System power	430 kW			
Total connected load	304 kW			
Mains connection	L1/L2/L3/PE			
Engine startup	Soft starter			
Operating voltage	400V / 50 Hz or 480V / 60 Hz (USA)			
Optional cable drum	Up to 50 meters (other lengths on request)			
Swing drive				
	Enclosed, energy-efficient swing drive with independent pump for energy recovery. Dynamic and apportionable, largely unaffected by other work functions. Swivel lock via joystick or touch display.			
Slew ring	Largely dimensioned, internally toothed, multi-row roller slewing ring, lubrication by automatic central lubrication system			
Drive	Reversible axial piston pump, 2-stage planetary gear with integrated multi-disc brake			
Uppercarriage swing speed	0-5,4 min ⁻¹			

TECHNICAL DATA

Crawler					
Floor plates	Customized				
Travel speed	2-4 km/h	2-4 km/h			
Travel drive	Hydraulic, planetary gearbox with axial piston motors				
Crawler undercarriage	Virtually maintenance-free				
Gantry					
Floor plates	Customized				
Travel speed	≤ 2 km/h				
Travel drive	Hydraulic, planetary gearbox with axial piston motors				
Crawler units	Virtually maintenance-free				
Mobile	Customized				
Hydraulic system					
Regulation and control	Mobile hydraulics with Load Sensing System for pre-controlled work functions. Electronic load limit control and fuel-efficient, demand-oriented oil quantity regulation.				
Hydraulic pumps	Axial piston variable displacement pumps				
Max Delivery rate	1020 I/min for equipment and chassis, 344 I/min for the swing drive				
Max. Working pressure	320 / 360 bar (main pump)	· · · · ·			
Mode selection					
Precision mode	Move loads precisely				
Heavy mode	Movement of heavy loads				
Hydraulic oil tank	814				
Filtering		d separation values are already achieved with	t a beta value B(10) = 200 guarantees 99.5% separation particle sizes of 3µm. Generously dimensioned for long		
Cooling system	Spatially separated high-performance cooler with thermostatic control of fan speed, automatic, programmable reversible fan				
Boom and stick cylinders	Robust special cylinders with generously dimensioned bearing points, end position damping and rupture safety valves with regeneration function				
Hybrid cylinder	Robust cylinder with generously dimensioned bearings, rupture safety valve and end position damping				
Tool control	Settings for attachments adjustable v	Settings for attachments adjustable via display			
Cab					
Cab			d panoramic windows for best all-round visibility, front window display with touch function. Wide range of storage and mountin		
Climate control	Automatic climate control with recirculation function. Fresh and circulation air filters. Water heater with infinitely variable temperature adjustment and 8-speed fan, 10 adjustable air nozzles, 3 defroster nozzles, separate heat exchangers, fresh and circulation air filters				
Driver's seat	Air-cushioned comfort seat with swinging armrests / joysticks, seat belt, lumbar and headrest. Allows fatigue-free work thanks to universal adjustment options for the seat position, seat tilt and the arrangement of the seat cushion in relation to the armrests and joysticks				
Monitoring	Ergonomically arranged, glare-free instrumentation, multifunction display, automatic monitoring and storage of deviating operating states (including all hydraulic oil filters, hydraulic oil temperature, coolant and charge air temperature, loading of diesel particulate filter, steering). Visual and acoust warning systems. Diagnostic option for the individual sensors via the multifunction display				
Screen wiper	Large parallel wiper for front field of v	rision, including washer - wiper motor outsid	le field of vision		
Sound level	EU Stage V	U.S. Tier 4	EU Stage IIIA/ U.S. Tier 3*		
(metered) acc. to directive 2000/14/EG	L _{WA} 105,5 dB(A)	minat	Aberminat		
(guaranteed) acc. to directive 2000/14/EG	L _{WA} 107 dB(A)	TBD	TBD.		
(inside the cabin) acc. to directive ISO 6396	L _{pA} 70 [dB(A)]				
Vibration	Weighted rms value of upper limb acceleration: below 2,5 m/s ² Weighted effective value of acceleration for the seat and feet: below 0.5 m/s ²				

Certification according to CE Directives

Voluntary DGUV type examination

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^{*} for markets with little regulation



EQUIPMENT

Diesel engine	Standard	Option
arge mesh water / air cooler	•	
patially separated high-performance cooler with thermostatic demand control of fan speed	•	
eversible fan, automatic, cycle time programmable	•	
lectronic direct injection / common rail	•	
EF injection, passive regeneration	•	
dvanced automatic idling with engine shutdown function	•	
CO and POWER mode	•	
ngine diagnostic interface	•	
eated diesel pre-filter with automatic temperature control	•	
evel monitor for cooling water level	•	
yclone prefractioner for air filter		•
xtended oil service interval	•	
ngine compartment lighting	•	
Mobile undercarriage		
Customized		•
Bantry undercarriage		
ow maintenance crawler undercarriage	•	
lefueling pump for auxiliary tank on undercarriage		•
dditional fuel tank 3000 I diesel		•
loor panels according to customer requirements		•
Crawler undercarriages		
ow maintenance crawler undercarriage	•	
loor panels according to customer requirements		•
Uppercarriage		•
Blue Hybrid System	•	
arge service platform	•	
Maintenance flaps made of sheet steel with gas spring	•	
patially separated high-performance cooling system for hydraulic, engine and air-conditioning system	•	
Reversible fan hydraulic oil cooler, automatic, cycle time programmable	•	
Automatic central lubrication system	•	
Service crane		•
ight protection		•
Catwalk		•
Catwalk, circumferential		•
Monitored butterfly valve between pump(s) and hydraulic oil tank	•	
evel monitor hydraulic oil level	•	
Cab		
Fuchs comfort cab	•	
arge port/ marina comfort cab		•
Elevating cab system	•	
n and out cab		•
Cab to ground (for gantry or pylon undercarriage)		•
oughened safety glass (ESG)	•	
ab privacy glazing (side, rear window)	•	
liding window in cab door	•	
ab with laminated safety glass front and roof area (protection class P5A)		•
Cab with armored glass front and roof area (protection class P8B)		•
SO control unit	•	
Vindscreen washer (front windshield)	•	
Viper/washer (roof window)		•
oof window clear glass	•	
ir-cushioned driver's seat with headrest, safety belt, and lower lumbar support	•	
eat contact	•	
eat heating		•
teering via Joystick	•	
teering column with tilt and height adjustment		•
Separate heat exchanger air conditioner	•	
utomatic climate control	•	
uxiliary heating incl. timer		•

EQUIPMENT

Cab	Standard	Option
Powder fire extinguisher with holder		•
Document clip	•	
Protective roof grating (FOPS)		•
Protective front and roof grating		•
Voltage converter 12 V		•
12 " multifunction display with touch function	•	
Digital radio (DAB+, USB, Bluetooth and hands-free)	•	
24V socket / cigarette lighter	•	
12V socket / cigarette lighter		•
Warning device driving with LED rotating beacon and acoustic signal		•
Joystick variant 1		•
Joystick variant 2		•
Joystick variant 3		•
Joystick with driver recognition		•
Work equipment		
Loading equipment		-
18 m, 19 m, 21 m, 22 m, 24 m, 27 m		•
SMART Stick Proximity Control	•	
Overload and work area control		•
Overload warning device		•
Filter system for attachments		•
Hose rupture safety valves for boom cylindersz including Regeneration	•	
Hose rupture safety valves for dipperstick cylinders including Regeneration	•	
Hose rupture safety valves for hybrid cylinders	•	
Camera dipperstick		•
1x Power LED boom, 1x Power LED dipperstick	•	
Float switch		•
Quick-lock couplings on the dipperstick	•	
End position damping boom	•	
End position damping dipperstick	•	
Lubrication via central lubrication system	•	
Electric supply of attachments		•
Tool control	•	
Electrical system		
Isolator switch, LOG OUT / TAG OUT	•	
30 kW DC generator incl. insulation monitoring		•
For diesel engine: driven hydraulically		•
Driving warning devic		•
Electrical tank refilling pump		•
• • • • • • • • • • • • • • • • • • • •		•
Preheating of hydraulic 120 V		
Preheating of hydraulic 230 V	-	•
LED headlights on machine front	•	
LED light packages		•
Ascent lighting with remote control (Gantry)	•	
Other equipment		
System status display	•	
Display error description and diagnosis	•	
Rear view camera	•	
Side camera	•	
Camera on the undercarriage for environment detection		•
Camera for the ascent system (gantry)	•	
Acoustic warning in case of critical machine conditions	•	
Pylon		•
Pylon Special coating		•

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ATTACHMENTS AND LOADING EQUIPMENT

- Robust and FEM-optimised loading device, designed for heavy-duty material handling applications
- Banana boom for an optimised range curve, which greatly facilitates the unloading of bulk carriers and barges
- Hydraulic installation designed for material handling, with mostly durable piping being used
- Hose rupture safety valves on allworking cylinders, while boom and stick cylinders also have hydraulic regeneration for enhanced efficiency and safety in every application
- Tool control: oil flowrate and pressures for attachments individually adjustable
- Blue Hybrid System: Storage of surplus energy during lowering of the loading equipment in accumulators, which can be used during the next loadcycle

UPPERCARRIAGE

- High-performance cooling systems, with separate coolers for the engine, the hydraulic oil and air conditioning
- Fans with thermostatic control, ensuring temperatures consistently remain within the optimal range. This prolongs their lifespan and helps to reduce operating costs
- Highly efficient mobile hydraulics
- Rear view and side camera

UNDERCARRIAGE

- Mobile *
- Crawler
- Portal *
- Rail-car^{*}

CAB

- Fuchs comfort cab
- Large panoramic ceiling for an optimal overhead visibility
- Wiper arms and motors out of the field of view
- Automatic climate control

DRIVE

 Blue Hybrid System reduces fuel consumption up to 35%. The system power of 500 kW ensures energyefficient loading cycles, maximum handling performance and increases productivity

Diesel engine

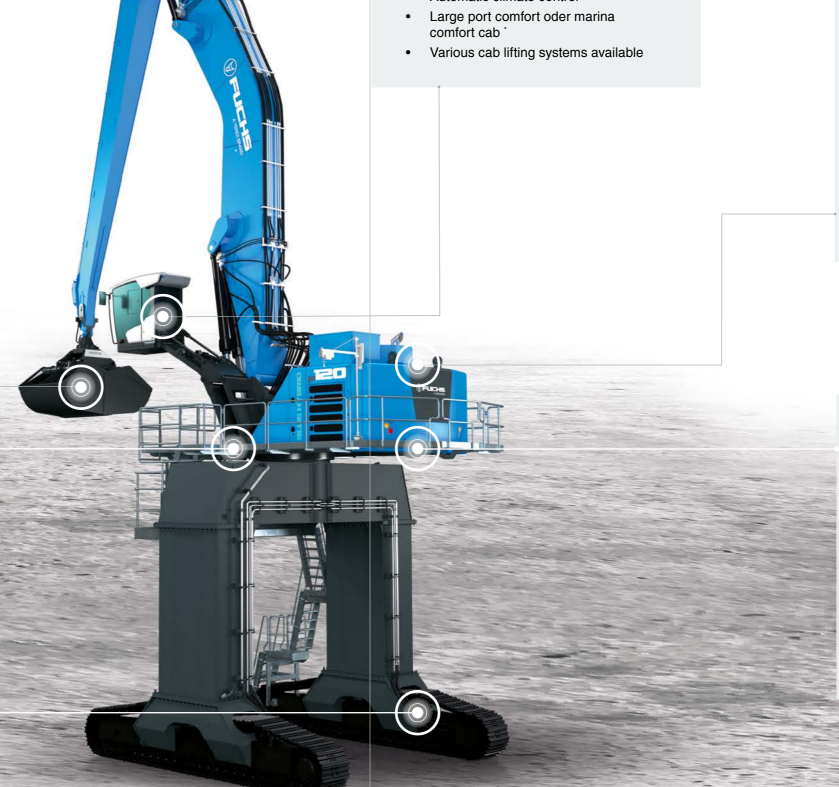
- Low emissions thanks to state-of-theart EU Stage 5 exhaust gas cleaning system
- Best-in-class fuel consumption
- Exhaust system incl. DPF's are optimally protected against mechanical damage
- Extended oil service period

Electric motor

- Low operating costs
- Minimum noise
- ZERO local emissions

FUCHS SERVICE PLATFORM

- Unique in the market
- Gantry machine: Service platform access via catwalk
- Secure place for carrying out service
- Convenient access to engine compartment, Fuchs Hybrid system components, main control block, central lubrication system, air filter, tanks and much more.
- Generous maintenance flaps made of sheet steel with gas spring
- Maintenance work can be completed quickly, safely and comfortably

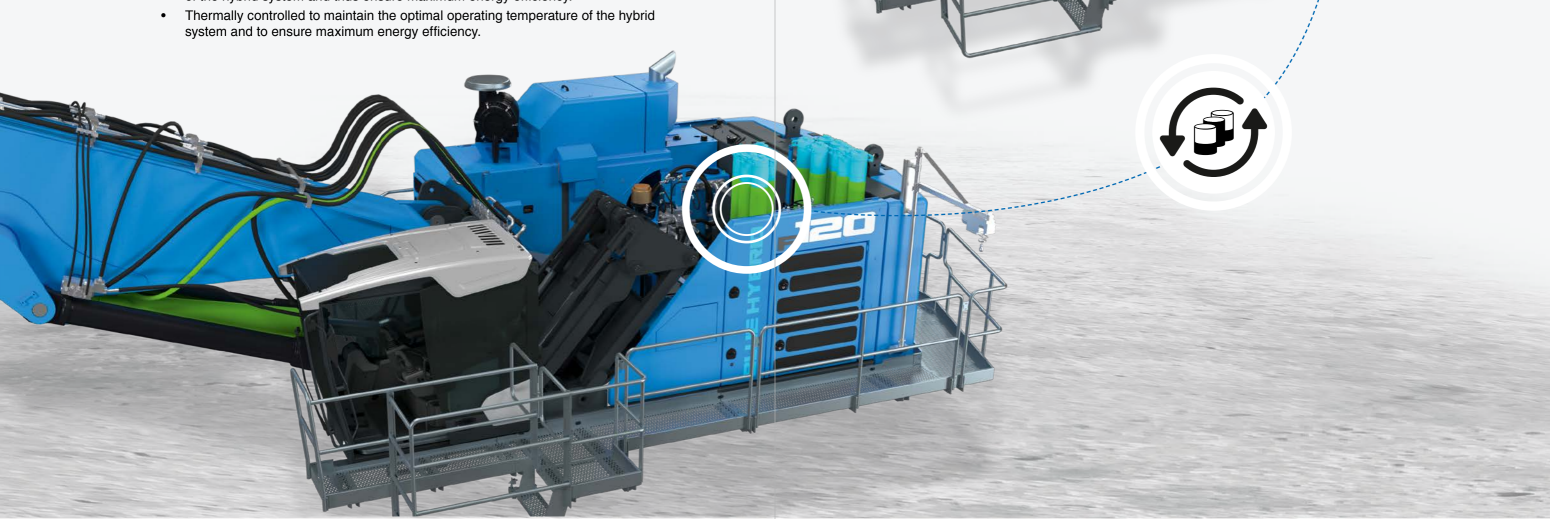




FOCUS ON ENERGY EFFICIENCY

Blue Hybrid System

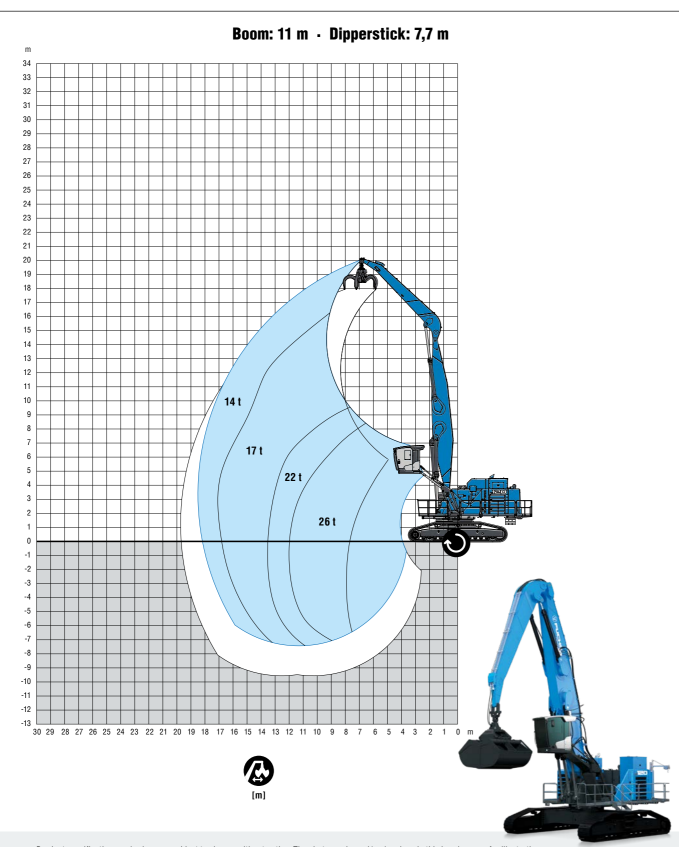
- The Fuchs Hybrid System increases energy efficiency and enables energy savings of up to 35% through recuperation.
- Due to the energy recovery, the installed diesel engine power and, consequently, fuel consumption were significantly reduced.
- During each loading cycle, excess energy is stored and subsequently utilized to lift the boom in the next loading cycle.
- All components are safely and conveniently accessible from the service platform.
- Thermally controlled to permanently maintain the optimum operating temperature of the hybrid system and thus ensure maximum energy efficiency.





RANGE CHARTS

18 m

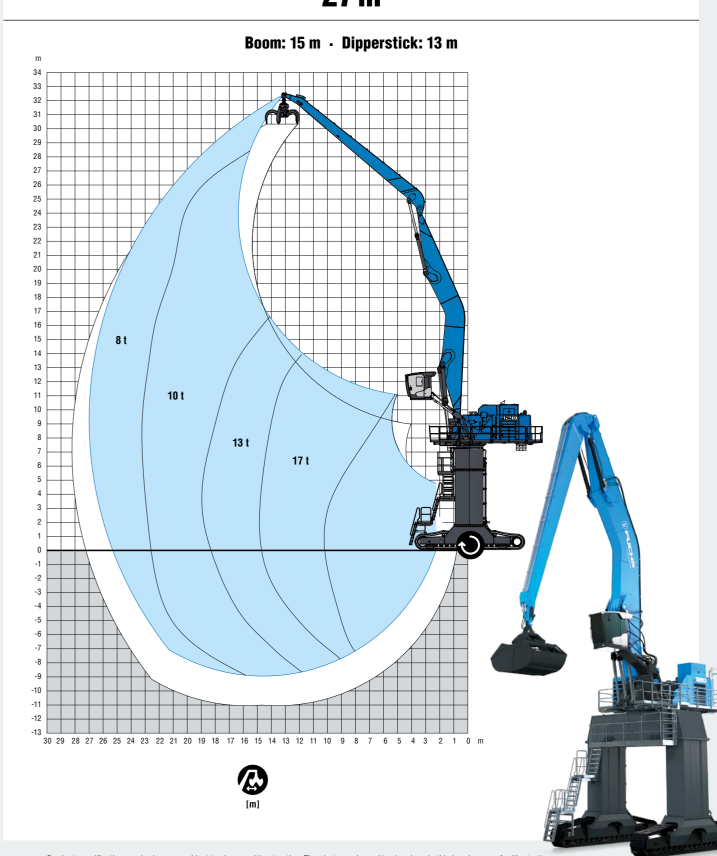


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Feel free to contact your Fuchs dealer for detailed load capacities for your application.

RANGE CHARTS

27 m



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